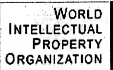
	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	IS&R	L1	1.	("3480808").PN.	USPAT	2006/12/0 6 09:58	
2	IS&R	L2	3004	(310/328,311,330- 332).CCLS.	USPAT.	2006/12/0 6 10:01	
3	IS&R	L3	456	·	USPAT	2006/12/0 6 10:57	
4	IS&R	L4	57	(310/339).CCLS.		2006/12/0 6 10:59	
5	IS&R	L5	24		11 14. D W.P.	2006/12/0 6 11:00	
6	BRS	L6	603	(electromagnetic or "electro magnetic" or "electro-magnetic") same (piezoelectric or electrostrictive) same (generator or energy adj2 harvest\$3)	1	2006/12/0 6 11:02	
7	BRS	L7	165	(electromagnetic or "electro magnetic" or "electro-magnetic") same (piezoelectric or electrostrictive) same (generator or energy adj2 harvest\$3) and "magnetic field"	•	2006/12/0 6 11:03	

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
8	BRS	L8		87	(electromagnetic or "electro magnetic" or "electro-magnetic").clm. and (piezoelectric or electrostrictive).clm. and (generator or energy adj2 harvest\$3).clm. and "magnetic field"	l'	2006/12/0 6 11:12	
9	BRS	L9		29	(electromagnetic or "electro magnetic" or "electro-magnetic") same (piezoelectric or electrostrictive) same ("power generator" or energy adj2 harvest\$3) and "magnetic field"	1	2006/12/0 6 11:16	
10	BRS	L1	0	32	coil same (piezoelectric or electrostrictive) same ("power generator" or energy adj2 harvest\$3) and "magnetic field"	FPRS;	2006/12/0 6 11:16	

Searching PAJ



Search Results: 16 Index Indication Clear Clear
Text Search If you want to conduct a Number Search, please click on the button to the right. Number Search
Applicant, Title of invention, Abstract — e.g. computer semiconductor
If you use the AND/OR operation, please leave a SPACE between keywords. One letter word or Stopwords are not searchable.
harvest generator OR
AND
electromagnetic AND
AND
piezoelectric AND
AND
Date of publication of application — e.g.19980401 - 19980405
AND
IPC e.g. D01B7/04 A01C11/02
If you use the OR operation, please leave a SPACE between keywords.
¥
Search Stored data





IP SERVICES



IP Services PatentScope

Results of searching in PCT for: (piezoelectric and electromagnetic) near (harvest* or generator): 0 records

[Search Summary]

Refine Search

(piezoelectric and electromagnetic) near (harvest* or ge

RSS M

No records matching your query found in PCT

Search Summary

piezoelectric NEAR harvest*: 8 occurrences in 6 records. electromagnetic NEAR harvest*: 0 occurrences in 0 records.

(piezoelectric NEAR harvest* AND electromagnetic NEAR harvest*): 0 records.

piezoelectric NEAR generator: 64 occurrences in 45 records.

electromagnetic NEAR generator: 184 occurrences in 130 records.

(piezoelectric NEAR generator AND electromagnetic NEAR generator): 0 records.

((piezoelectric NEAR harvest* AND electromagnetic NEAR harvest*) OR (piezoelectric NEAR generator AND electromagnetic NEAR generator)): 0 records.

Search Time: 0.19 seconds.



Canadian Intellectual Property Office Offica de la propriété intellectuelle du Canada Canadä

Français Strategis Contact Us Site Map Help Search What's New About U

Search Canada Site
About Us Registration





CIPO Home

Patents Main Page

PATENTS DATABASE

Search Options

Basic

Number

Boolean

Advanced

Help

Content

Searching

Search Language

FAQ

Disclaimer

Foreign Patent Links

Decisions of the Commissioner of

Patents

Trade-marks

Database

Copyrights Database

Industrial Designs Database S MAN AS

Canadian Intellectual Property Office

Canadian Patents Database

Search Results 12/06/2006 - 15:19:37

Search

Query:

((piezoelectric near electromagnetic))

Query: ((piezoelectric near electromagnetic)) <AND> (((generator or harvest*)) <in> abstract)

Sorry, no patents were found matching your query

Please modify your query and try again. <u>Example queries</u> and <u>search language help</u> are available.

Important Notices

RESULT LIST

11 results found in the Worldwide database for:

generator or harvest* in the title AND piezoelectric and electromagnetic in the title or abstract (Results are sorted by date of upload in database)

Anion generator

Inventor: CHEN YAOGANG (CN); HOU ZHIJUN (CN)

Applicant: XI AN KONG HONG INFORMATION TE

EC: H01T23/00

IPC: B01J19/08; B01J19/12; H01T23/00 (+5)

Publication info: US2006073085 - 2006-04-06

Apparatus for improved shock-wave lithotripsy (SWL) using a piezoelectric annular array (PEAA) shock-wave generator in

combination with a primary shock wave source

Inventor: ZHONG PEI (US); XI XUFENG (US); (+2) Applicant: UNIV DUKE (US)

EC: A61B17/22B; G10K15/04B

IPC: A61B17/22; G10K15/04; A61B17/00 (+4)

Publication info: US2005038361 - 2005-02-17

Electric power generator for e.g. electronic surveillance circuit, has switch that is controlled to extract electrical energy of piezoelectric insert and to transfer energy to four terminal electromagnetic storage

Inventor: LEFEUVRE ELIE; BADEL ADRIEN; (+2)

Applicant: INSA DE LYON (FR)

EC: H01L41/113

IPC: H01L41/113; H02N2/06; H02N2/18 (+5)

Publication info: FR2854006 - 2004-10-22

PIEZOELECTRIC POWER GENERATOR

Inventor: SHIBANO YASUYUKI; ITO SHUJI; (+5)

Applicant: MATSUSHITA ELECTRIC IND CO LTD

IPC: G01P15/09; G01P15/08; H01L41/113 (+9)

Publication info: JP2003218418 - 2003-07-31

GAUGE FIELD (VECTOR POTENTIAL) GENERATOR

Inventor: AOKI TAKASHI

Applicant: AOKI_TAKASHI;_NIPPON_SIGMAX-KK;-(+1)

IPC: A61N1/40; A61H23/02; A61M21/02 (+6)

Publication info: JP2002028252 - 2002-01-29

Non-lethal electromagnetic active body for application in a direct shot or as sub-ammunition has a piezoelectric impulse generator operated by a detonator

Inventor: BOHL JUERGEN (DE); EHLEN TILO (DE)

Applicant: DIEHL STIFTUNG & CO (DE)

EC: F42B12/36

IPC: F42B12/36; F42B12/02; (IPC1-7): F42B12/36

Publication info: **DE19916952** - 2003-07-17

SEMICONDUCTOR ELECTROMAGNETIC WAVE GENERATOR

Inventor: SUGAWARA MITSURU

Applicant: FUJITSU LTD

EC:

IPC: H01L33/00; H01S5/00; H01L33/00 (+3)

Publication info: JP10065209 - 1998-03-06

PIEZOELECTRIC TRANSFORMER HIGH-VOLTAGE GENERATOR

Inventor: MATSUDA HIROBUMI

Applicant: DAISHINKU CORP

EC:

IPC: H01L41/107; H02M3/24; H02M7/48 (+6)

Publication info: JP7147771 - 1995-06-06

IMPACT GENERATOR

Inventor: MIHIYAERU GURIYUNEWARUTO; HANSU

Applicant: DORNIER MEDIZINTECHNIK

ROOBENTANTSUAA; (+3) EC: G10K9/12; G10K15/04B

IPC: A61B17/22; A61B17/225; A61B18/00 (+9)

Publication info: JP4227246 - 1992-08-17

10 PERCUSSION WAVE GENERATOR